

 $4\frac{1}{2}$ " O.D. x .237 Wall Schedule 40-10.79 LB/FT GALVANIZED PER ASTM-A-123 IF REQUIRED

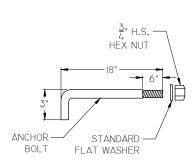
ALUMINUM POLE

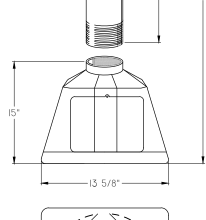
6063-T6 ALLOY

4 $\frac{1}{2}$ " O.D. x .237 WALL SCHEDULE 40-3.73 LB/FT SPUN FINISH (UNLESS SPECIFIED OTHERWISE)

CATALOG NO.	DESCRIPTION	WEIGHT
*P85100-2	2' SPUN ALUMINUM POLE	7.50 LBS.
*P85100-7	7' SPUN ALUMINUM POLE	26.00 LBS.
*P85100-9	9' SPUN ALUMINUM POLE	33.50 LBS.
*P85100-10.5	10' 6" Spun Aluminum Pole	39.50 LBS.
*P85200-7	7' STEEL POLE (GALVANIZED)	75.00 LBS.
*P85200-9	9' Steel Pole (Galvanized)	97.00 LBS.
*P85200-I0.5	10' 6" Steel Pole (Galvanized)	114.00 LBS.
P85300	SQUARE ALUMINUM BASE	23.75 LBS.
P85301	OCTAGONAL ALUMINUM BASE	25.50 LBS.
P85306	ANCHOR BOLT (SET OF 4 WITH I NUT	
	AND WASHER PER BOLT	9.25 LBS.
P85307	SQUARE CAST IRON BASE	
	(PAINTED-SPECIFY GREEN OR YELLOW)	74.00 LBS
P85308	SQUARE CAST IRON BASE (GALVANIZED)	74.00 LBS.
P85309	OCTAGONAL CAST IRON BASE	
	(PAINTED-SPECIFY GREEN OR YELLOW)	76.00 LBS.
P85310	OCTAGONAL CAST IRON BASE (GALVANIZED)	76.00 LBS.
P85311	SQUARE ALUMINUM BASE (HEAT TREATED	
	356-T6)	23.75 LBS.
P85401	POST CAP (ACORN TYPE)	1.50 LBS.
P85402	POST CAP (DOME TYPE)	1.50 LBS.

^{*}OTHER LENGTHS AVAILABLE ON REQUEST.

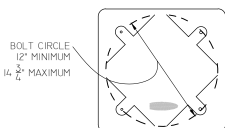




POST CAP P8540I

POLE LENGTH - VARIABLE : (Mounting Heights Less 12")

MOUNTING HEIGHT - VARIABLE



PELCO'S SIGNAL BASES AND POLES ARE MANUFACTURED TO EXACTING SPECIFICATIONS FROM THE HIGHEST QUALITY MATERIALS. THESE PRODUCTS PROVIDE-EASE OF INSTALLATION, DURABILITY AND THE VERY MINIMUM IN MAINTENANCE

REQUIRED
PELCO # PB5100-9
9' SPUN ALUMINUM POLE AND
PELCO #PB5300
SQUARE ALUMINUM BASE WITH ANCHOR BOLTS
OR EQUAL

CITY OF WYOMING ENGINEERING DEPARTMENT

WALK WAIT PEDESTAL

DRAWN BY - JZ		
CHECKED BY - MB		
DATE DRAWN -		
DATE REVISED - MARCH, 1990		

T-2